



The City of
WORCESTER

Administration & Finance – Purchasing Division
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February 9, 2026

To All Bidders:

Subject: **Bid No. 8637-M6, Lake View Playground Improvements / DPRC**

ADDENDUM NO. 1

To Whom It May Concern:

With reference to our bid request relative to the above subject, please refer to the changes/modifications/clarifications to the original proposal request.

General Bid Clarifications:

1. Please use soil boring logs attached below

Bidders are requested to acknowledge and/or include this addendum with submission. All other terms, conditions and specifications remain unchanged.

Very truly yours,

Stephen R. McDonald
Assistant Purchasing Director



SOIL BORING LOGS

Logs are on the following pages. These logs are for the purpose of providing information about physical soil characteristics. They are not to be confused with separate borings and samples described in the two reports by Beta Group regarding soil contaminants.

These soil boring locations are indicated on the Existing Conditions sheet of the Drawings.



City / Town: Worcester, MA		Assignment: N/A		Project File No. 24-08027		Contract No. N/A	
Location: 125 Colburn Ave				Date and Time Started: 09/13/2024		Total Hours:	
Groundwater Depth: NONE		Date & Time: 09/13/2024		Date and Time Completed 09/13/2024			
Coordinates: N: W:				Driller's Name: MT		Helper's Name: JS	
Ground Elevation: N/A		Inspector's Name (Print): N/A		Inspector's Signature: N/A		Inspector's Company: N/A	
Sample Number	Depth Range (Feet)	Blows per 6 Inches	Recovery (inches)	Field Description			Strata Changes
		Coring Times (Min/Ft)					
1	0'0"-2'0"	3-3-3-6	14"	Dry, brown, loose, medium to fine SAND and gravel and silt.			
2	5'0"-7'0"	14-16-17-20	16"	Dry, tan, dense, medium to fine SAND and gravel, trace silt.			5'
3	10'0"-12'0"	25-35-27-34	19"	Dry, brown, very dense, medium to fine SAND and gravel, trace silt.			
4	15'0"-17'0"	33-50/3"	4"	Organic matter, dense, brown, fine to coarse SAND, some gravel.			
EOB: @ 19' GW @ NONE upon completion.							
Remarks: EOB = End of Boring BGS = Below Grade Surface				No Wells		Protective Device: Stand: Box: Well Depth: Solid Pipe: Stick Up Pipe: Screen Pipe:	
Penetration Resistance (N) Guide				Type of Drill Rig: Truck Mounted Rig			
Cohesionless Soils (Sands, Gravels)		Cohesive Soils (Silts, Clays)		Hollow Stem Auger 4 1/2"			
Relative Density:	Penetration Resistance:	Consistency	Penetration Resistance	Casing Type: Size:			
Very Loose	0 - 4	Very Soft	0 - 2	Depth: Fall:			
Loose	4 - 10	Soft	2 - 4	Hammer Weight:			
Medium Dense	10 - 30	Medium Stiff	4 - 8	Sampler Type: Size:			
Dense	30 - 50	Stiff	8 - 15	Automatic Hammer Weight: 140lbs			
Very Dense	Over 50	Very Stiff	15 - 30	Safety Hammer Weight: NONE			
		Hard	Over 30	Donut Hammer Weight: NONE			
N = Sum of Second and Third 6" Blow Counts				Fall: 30"			
Terms Used for Second Entry of Descriptions: and = 40-50% Some = 10-40% trace = 10% or less				Core Barrel Type: Size:			



City / Town: Worcester, MA		Assignment: N/A		Project File No. 24-08027		Contract No. N/A	
Location: 125 Colburn Ave				Date and Time Started: 09/13/2024		Total Hours:	
Groundwater Depth: 24'		Date & Time: 09/13/2024		Date and Time Completed 09/13/2024			
Coordinates: N: W:				Driller's Name: MT		Helper's Name: JS	
Ground Elevation: N/A		Inspector's Name (Print): N/A		Inspector's Signature: N/A		Inspector's Company: N/A	
Sample Number	Depth Range (Feet)	Blows per 6 Inches	Recovery (inches)	Field Description			Strata Changes
		Coring Times (Min/Ft)					
1	0'0"-2'0"	4-9-12-19	13"	Dry, brown, medium dense, medium to fine SAND and gravel, some silt.			
2	5'0"-7'0"	20-18-16-20	12"	Dry, brown, dense, fine to coarse SAND and gravel, trace silt.			5'
3	10'0"-12'0"	18-17-12-14	15"				
4	15'0"-17'0"	19-33-32-45	23"	Dry , brown, very dense, fine to coarse SAND and gravel, trace silt.			
5	20'0"-22'0"	50/5"	5"				
6	25'0"-27'0"	50/4"	3"	Wet, brown, very dense, medium to coarse GRAVEL, trace medium to fine sand.			25'
EOB: @ 25'5" GW @ 24'upon completion.							
Remarks: EOB = End of Boring BGS = Below Grade Surface				No Wells		Protective Device: Stand: Box: Well Depth: Solid Pipe: Stick Up Pipe: Screen Pipe:	
Penetration Resistance (N) Guide				Type of Drill Rig: Truck Mounted Rig			
Cohesionless Soils (Sands, Gravels)		Cohesive Soils (Silts, Clays)		Hollow Stem Auger 4 1/2"			
Relative Density:	Penetration Resistance:	Consistency	Penetration Resistance	Casing Type: Size:			
Very Loose	0 - 4	Very Soft	0 - 2	Depth: Fall:			
Loose	4 - 10	Soft	2 - 4	Hammer Weight:			
Medium Dense	10 - 30	Medium Stiff	4 - 8	Sampler Type: Size:			
Dense	30 - 50	Stiff	8 - 15	Automatic Hammer Weight: 140lbs			
Very Dense	Over 50	Very Stiff	15 - 30	Safety Hammer Weight: NONE			
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Coordinates: N: W:				Driller's Name: MT		Helper's Name: JS	
Ground Elevation: N/A		Inspector's Name (Print): N/A		Inspector's Signature: N/A		Inspector's Company: N/A	
Sample Number	Depth Range (Feet)	Blows per 6 Inches	Recovery (inches)	Field Description			Strata Changes
		Coring Times (Min/Ft)					
1	0'0"-2'0"	4-7-7-3	10"	Dry, brown, medium dense, fine to coarse SAND and gravel, some silt.			
2	5'0"-7'0"	12-20-19-18	15"	Dry, brown, dense, fine to coarse SAND and gravel, trace silt.			
3	10'0"-12'0"	26-33-40-39	24"	Dry, brown, very dense, medium to fine SAND and gravel, some silt. EOB: @ 12' GW @ NONE upon completion.			10'
Remarks: EOB = End of Boring BGS = Below Grade Surface				No Wells		Protective Device: Stand: Box: Well Depth: Solid Pipe: Stick Up Pipe: Screen Pipe:	
Penetration Resistance (N) Guide				Type of Drill Rig: Truck Mounted Rig			
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Loose	4 - 10	Soft	2 - 4	Hammer Weight:			
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Sample Number	Depth Range (Feet)	Blows per 6 Inches	Recovery (inches)	Field Description			Strata Changes
		Coring Times (Min/Ft)					
1	0'0"-2'0"	5-5-7-6	9"	Dry, brown, medium dense, medium to fine SAND and gravel, some silt.			
2	5'0"-7'0"	13-14-20-32	20"	Dry, brown, dense, fine to coarse SAND and gravel, trace silt.			
3	10'0"-12'0"	29-32-42-47	15"	Dry, brown, very dense, fine to coarse SAND and gravel, trace silt. EOB: @ 12' GW @ NONE upon completion.			
Remarks: EOB = End of Boring BGS = Below Grade Surface					Protective Device: Stand: Box: Well Depth: Solid Pipe: Stick Up Pipe: Screen Pipe:		
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